ORIGINAL (Red)

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SEPA	REGION SITE NUMBER PA - 525									
File this form in the regional Haza System; Hazardous Waste Enforce	ordous Waste Lo ment Task Forc	g File and submit e (EN-335); 401 M	a copy to: U St., SW; Was	S. Environ hington, D	mental Pro C 20460.	tection Ag	ency; Site	Tracking		
		I. SITE IDENTI	FICATION							
A. SITE NAME American Can	Company		B. STREET Winfield Ave & Saunders St.							
C. CITY Scranton		 	D. STATE	PA		E. ZIP CODE 18505				
30,000		II. TENTATIVE	DISPOSITION				303			
Indicate the recommended action(s	and agency(ie			arking 'X'	in the appr	opriate bo	ces.			
		3		ACTION						
REC		MARK'X'	EPA	STATE	LOCAL	PRIVATE				
A. NO ACTION NEEDED NO HAZA										
B. INVESTIGATIVE ACTION(S) NEE										
C. REMEDIAL ACTION NEEDED (11)	ves, complete Sec	tion IV•)				<u>.</u>				
ENFORCEMENT ACTION NEEDED D. be primarily managed by the EPA o is anticipated.)										
			12 12 12 12			W 15 NECES	CARY INDI	CATE THE		
F. INDICATE THE ESTIMATED DAT (moi, day. & yr.) LUKKNOW		ESTIMATE	CASE DEVELOPMENT PLAN IS NECESSARY, INDICATE THE MATED DATE ON WHICH THE PLAN WILL BE DEVELOPED day; & yr.)							
H. PREPARER INFORMATION										
Laura A. Boorna	2. TELEPHO 215- 59	7 - 9800	:R	3. DATE (mo., day, & yr.). [8 85						
A. IDENTIFY ADDITIONAL INFORMA		NVESTIGATIVE A								
B. PROPOSED INVESTIGATIVE ACT	IVITY (Detailed	(nformation)								
					•					
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	2. SCHEDULED DATE OF ACTION (mo,day, & yr)	3. TO BE PERFORMED BY (EPA, Con- tractor, State, etc.)	4. ESTIMATED 5. REMARKS MANHOURS							
a. TYPE OF SITE INSPECTION		7								
(2)										
b. TYPE OF MONITORING						 .				
			<u> </u>							
c. TYPE OF SAMPLING										
			 							
(2)										

EPA Form T2070-4 (10-79)

SEMS DocID 233236

Continue On Reverse

Commed 1 four 1	10111											
		ACTIV	ITY N	IEEDED a	nd P	ART B	-PROF	POSED INVES	TIGATIV	ACTIVI	TY (Continued)	
d. TYPE OF LAB	ANALYSIS .											
(1)		.	_				↓ _		_ , _			
(2)												
e. OTHER (specil)	7)											
					-		 	- -	 			
(2)												
C. ELABORATE ON INVESTIGATIVE		NFORMA	HON	PROVIDED	IN F	PARTB	(on troi	it & above) AS	NEEDED T	OIDENTI	FY ADDITIONAL T	
											`	
D. ESTIMATED MA	NHOURS BY ACT	TION AGI	ENCY									
				TAL ESTI	MAT	ED				2. TOTAL ESTIMATED MANHOURS FOR		
1. ACTION AGENCY .			IN	INVESTIGATIVE ACTIVITIES			1. ACTION AGENCY				INVESTIGATIVE ACTIVITIES	
a. EPA				b. STATE						,		
c. EPA CONTRAC	c. EPA CONTRACTOR				d. OTHER (specify)							
				īV	RF	MEDIAI	ACT	IONS				
A SHORT TERM/F	MERGENCYSTE	RATEGY	(On Si				-		led to bring	site unde	r immediate control, e.g., re-	
strict access, pr	ovide alternate w	ater supp	ly, etc	. See insu	ructio	ns for a	list of	Key Words for	each of the	actions to	be used in the space below	
	2. EST. START					ENCY			6. SPECIFY 311 OR OTHER ACTION;			
1. ACTIC	И	DATE		DATE (mo,day,&yr)		PA, Stativate Pa		5. ESTIMATED COST		INDICATE THE MAGNITUDE OF THE WORK REQUIRED		
								\$				
								\$				
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						-		\$,	
B. LONG TERM ST See instructions	RATEGY (On Sit	e & Off-S	ire):	List all lon	g terri	n solution	ons, e.g	., excavation, s	emoval, gn	ound water	monitoring wells, etc.	
		2. EST.		3. EST.		4.				T		
STAF 1. ACTION DAT		START DATE		END DATE	ACTION AGE (EPA, Stot		tate 5. ESTIM				ECIFY 311 OR OTHER ACTION; DICATE THE MAGNITUDE OF	
		(mo,day,	<u>& yr) (π</u>	no,day,&yt)			erty)	\$		THE WORK REQUIRED		
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C. ESTIMATED MA	NHOURS AND C	OST BY	ACTIO	N AGENCY	<u> </u>		-					
2.	Z. TOTAL EST. MANHOURS FOR BY ACTION AGENCY 2. TOTAL EST. MANHOURS FOR BORNE FOR SOR SOR SOR SOR SOR SOR SOR SOR SOR S		1. A	2. TOTAL E MANHOURS REMEDIA ACTIVITIE			L EST. RS FOR	3. TOTAL EST. COST FOR PEMEDIAL ACTIVITIES				
a. EPA	ACTIVITIES	HEME(<u> </u>	CTIVITIES	S b. STATE			ACTIV	11122	REMEDIAL ACTIVITIES.		
C. PRIVATE					_	d. ОТН	ER (sp	ecify)				
PARTIES					1				1		i .	